passton/hardware catalogue





YOUR CUSTOMERS' GUIDE TO QUALITY PRODUCTS AND TOP VALUE

DISSTON

The Disston brand name applied to saws and tools listed in the following pages denotes the best available. Disston is the choice of professional carpenters the world over because of the reputation earned through strict adherence to quality, design and workmanship. Tradesmen and hobbyists alike who take pride in their work, are quick to appreciate the extra value built in by Disston craftsmen.

KEYSTONE

For the home carpenter who is less demanding, we offer the Keystone brand by Disston. This popular priced line retains many of the important Disston features accounting for its wide acceptance in the hardware trade.

QUAKER CITY

Quaker City brand lines are offered for the economy minded buyer.

SDA

Acceptance of SDA products has been earned by the use of the very best steel and modern methods of manufacturing. Tradesmen and hobbyists recognize the exceptional performance, gained through constant use of SDA products.

Fast efficient service on Disston products is available from the best wholesalers from coast to coast in Canada.

Catalogue Price — \$1.00



DISSTON/handsaws



be recommended for cutting across a board and for general woodcutting. When boards have to be cut along their length, a Disston rip saw — with its straight-set chisel teeth — makes for easy, straight cutting along the grain. Every Disston handsaw comes to the user with its edge and surface pro-

tected with a shiny, clean polymer finish — baked on!

PROFESSIONAL QUALITY

D-7 Straight-Back Style

Rugged, easy-cutting. Ideal for school and workshop use.

Length	Points	Wt. Per Carton
22"	10	15 lbs.
24"	8	18 lbs.
26"	7, 8	20 lbs.
2 in pkg. 5	pkgs. (10 sav	vs) in carton.

D-8 Skew-Back Style

"The Saw Carpenters Use." This popular saw is supplied with a strong protective sleeve attractively printed for shelf-display.

Length	Points	Wt. Per Carton
20"	10	12 lbs.
22"	10, 11	15 lbs.
24"	7, 8, 10	18 lbs.
26"	6, 7, 8, 10	20 lbs.
Rip		
26"	41/2, 51/2	20 lbs.
28"	41/2	24 lbs.

2 in pkg. 5 pkgs. (10 saws) in carton.

D-9 'Masterpiece' Skew-Back Style

with high-impact 2/tone 'Distonite' handle.

Length	Points	Wt. Per Carton
22"	10	8 lbs.
24"	8	9 lbs.
26"	6, 7, 8	10 lbs.
1 in pkg. 5	pkgs. (5 saws	s) in carton.

D-23 Lightweight Straight-Back Style Good value and very popular

Length	Points	Wt. Per Carton
22"	12	15 lbs.
26"	8	20 lbs.

2 in pkg. 5 pkgs. (10 saws) in carton.

D-100 'World's Finest' Lightweight Straight-Back Style

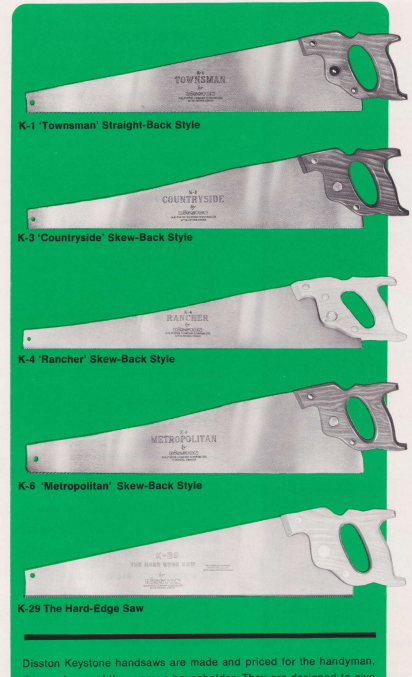
The ultimate in handsaws. Perfectly balanced, with diecast aluminum handle and walnut grip. Makes a superb gift!

Length	Points	Wt. Per Carton
22"	10	11/2 lbs.
24"	8	13/4 lbs.
26"	6, 7, 8	2 lbs.

Individually packaged



DISSTON/Keystone handsaws



Disston Keystone handsaws are made and priced for the handyman, the amateur and the average householder. They are designed to give the finest value for money and can be confidently recommended to anyone who wants a sharp, accurate, reliable saw — but doesn't want to pay a professional price for it. Every Disston handsaw, comes to the user with its edge and surface protected with a shiny, clean polymer finish — baked on!

KEYSTONE BRAND

Disston Keystone Brand Quality handsaws at popular prices for the home carpenter and handyman.

K-1 'Townsman' Straight-Back Style

High-performance easy-priced handsaw. Sturdy blade. Accurately set teeth.

Length	Points	Wt. Per Carton
26"	8	10 lbs.
Packed !	5 saws to ship	oing container.

K-3 'Countryside' Skew-Back Style

The most popular general purpose handsaw, sharpened and set for the handyman.

Length	Points	Wt. Per Carton
20"	10	12 lbs.
22"	10	15 lbs.
24"	8, 9	18 lbs.
26"	8	20 lbs.
Rip		
26"	51/2	20 lbs.
2 in nka	5 nkgs (10 s	saws) in carton

K-4 'Rancher' Skew-Back Style

For medium to regular use. Fast, clean cutting.

Length	Points	Wt. Per Carton
26"	8	20 lbs.
2 in pkg.	5 pkgs. (10 sa	aws) in carton.

K-6 'Metropolitan' — 'Top of the Keystone Line'

Popular skew-back style, taper ground, bevel filed, for smooth and easy cutting.

Length	Points	Wt. Per Carton
22"	10	15 lbs.
26"	8	20 lbs.
2 in pkg.	5 pkgs. (10	saws) in carton.

K-29 The Hard-Edge Saw

Has hardened cutting edge which stays sharp even when used on wood containing embedded mortar and nails.

Length	Points	Wt. Per Carton
22"	8	15 lbs.
26"	8	20 lbs.
2 in nka f	nkas (10 sa	aws) in carton.

teflon-coated hand & pruning saws



HANDSAWS

D80SS Skew back handsaw

Professional quality 26" 8 pt. skew back hand saw, full taper ground and bevel filed; precision set and sharpened teeth.

2 in pkg. 5 pkgs. (10 saws) in carton

220SS Crosscut handsaw

26" 8 pt. Crosscut handsaw. Bevel filed and accurately set teeth.

2 in pkg. 5 pkgs. (10 saws) in carton

PRUNING SAWS

250SS Professional pruning saw Professional 24" Pruning saw. Champion pattern teeth for big branch jobs.

2 in pkg. 5 pkgs. (10 saws) in carton

210SS Double-edge pruning saw Double-edge 18" Pruning saw. Champion pat-tern teeth on one side, 8 pt. fine on the other. Packed: 4 in box, weight 91/2 lbs. per doz.

270SS Lightweight pruning saw

Lightweight Pruning saw. 14" curved blade handles close-in orchard or grove work. Packed: 6 in box, 6 lbs. per doz. Extra blades also available.

290SS Folding pruning saw

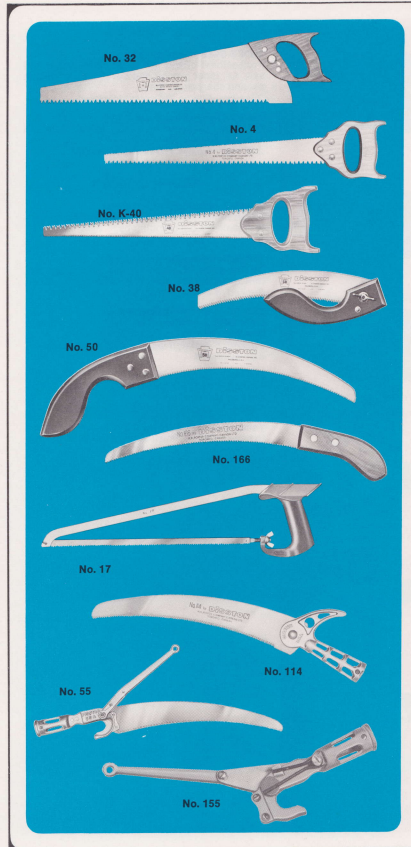
Folding Pruning saw with 12" curved blade. Cuts on pull stroke.

Packed: 6 in box, weight 61/2 lbs per doz.

Teflon-S is the greatest thing that can happen to hand-sawing. Finish stays clean even on sapsticky wood. Won't stick, buck or drag. Permanent rust-resistant protection.



DISSTON/ pruning saws



No. 32 Professional 24 inch pruning saw, with large champion-style teeth for heavy, fast cutting. Stays sharp in constant use. Comfortable, unbreakable laminated wood handle. Packed: 2 in a box, 5 boxes per carton, total weight 17 lbs.

No. 4 Quality two-edged saw, lumberman-style teeth on one side for rough cutting and 8 pt. on the other for cutting small limbs. Hardened, tempered tool steel. Weatherproofed hardwood handle. 18 inch blade.

Packed: 4 in a box, weight 11 lbs. per doz.

No. K-40 Keystone brand economical twoedged saw, lightweight and very maneuverable. Lumberman-style teeth on one side for rough cutting and 8 pt. on the other for small limbs. 18 inch blade. Weatherproofed handle. Packed: 4 in a box, weight 9½ lbs. per doz.

No. 38 Folding pruning saw, ideal for camping and gardening. 12 inch polished steel blade folds easily into slotted hardwood handle, secured by wing-nut. Designed to cut easily on draw stroke.

Packed: 6 in a box. Weight 61/2 lbs. per doz.

No. 50 Fine-tooth draw-stroke pruning saw with 14 inch curved blade, 2" wide at the solid hardwood handle. For easy, clean cutting of wet or green wood.

Packed: 6 in a box, 9 lbs. per doz.

No. 166 Knife-pattern, lightweight pruning saw with curved 14 inch blade and medium-coarse teeth, designed to cut easily on the draw stroke. Easy-grip handle.

Packed: 6 in a box, 6 lbs. per doz. Extra blades also available.

No. 17 Professional orchard pruning saw. The new way to cut small and medium branches without binding. Very narrow 14 inch blade reduces friction. Sturdy plated steel frame allows variable tensioning. Extra blades also available.

Packed: Saws — 2 per carton. Weight per carton 2 lbs. 10 oz.

Blades — 10 per package. Weight per package ½ lb.

No. 114 Pole tree pruning saw with handy hook for pulling away branches. 15 inch blade makes deep draw cuts. Coarse teeth. Blade angle is adjustable. Socket 11/4" diam.

Packed: 2 saws in a box, 12 lbs. per doz. Extra blades also available.

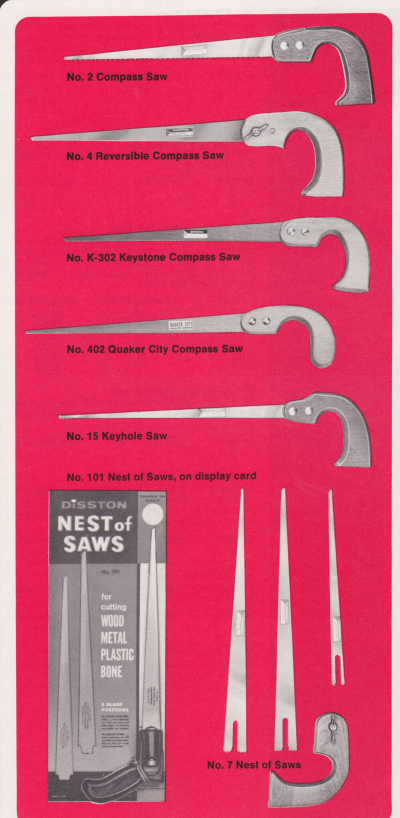
No. 55 Pole tree pruning saw with hook and shear. A professional instrument. The 15 inch blade of fine, edge-holding steel has long, sharp fleam-type teeth for easy draw-cutting of fairly heavy limbs. Shear is operated by pulling a cord. It closes with a scissor action against the hook for neat snipping of twigs up to ¾". Socket 1¼" diam.

Packed: 2 in a box, 25 lbs. per doz. Extra blades also available.

No. 155 Pole tree pruning shear enables growth up to 34" thick to be lopped from ground level. Frame, hook and 114" socket all made from sturdy malleable iron. The sharp blade of hardened, tempered steel is springloaded and is operated by a cord or chain. *Packed: 2 in a box, 18 lbs. per doz.*



compass, keyhole and nests of saws



Professional grade with heavier blade of hardened and tempered steel. Bevel filed teeth for faster cutting. Comfortable open-grip handle, weather-proofed. Two screws allow the blade to be changed. Extra blades or handles packed 10 in a box.

Length **Points** of Blade per inch (box of 10) 14" 9 6 lbs

No. 4 Reversible Compass Saw

Professional grade. The pin and wing-nut allow the blade to be quickly reversed (teeth upwards) for cutting into overhead joists, etc.

Length of Blade	Points per inch	Weight (box of 10)
12"	9	51/2 lbs.
14"	9	6 lbs.

No. K-302 Keystone Compass Saw

A good saw, reasonably priced. Hardened, tempered, polished steel blade, big teeth, filed and set. Comfortable hardwood handle. Two screws allow blade to be changed. Extra blades or handles packed 10 in a box.

Length	Points	Weight
of Blade	per inch	(box of 10)
12"	8	51/4 lbs.

No. 402 Quaker City Compass Saw

A low-cost saw with hardened, tempered steel blade, riveted to hardwood handle.

Length	Points	Weight
of Blade	per inch	(box of 10)
12"	8	5 lbs.

No. 15 Keyhole Saw

Pointed, rapier-shaped blade for intricate fretwork and hole cutting. The tough-tempered steel resists bending and twisting. Weatherproofed hardwood handle has an index-finger notch for close control.

Length of Blade	Points per inch	Weight (box of 5)	
10"	10	2 lbs.	
12"	10	21/4 lbs	

No. 7 Nest of Saws

Interchangeable workshop, includes 14" compass blade, a 10" keyhole blade and a 14" general purpose blade which will cut hardwood, embedded nails, lead pipe, etc. Each blade is hardened, tempered, ground and polished—and very sharp. Comfortable hardwood handle. Five in package, minimum order 1 package. Weight 4 lbs.

Siz Inch		Point per In	ts Wt.
No. 7 Keyhole Blade 1	0	10	1 lb.
No. 7 Compass Blade 1	4	9	2 lbs.
No. 7 Nail Cutting Blade 1	4	11	2 lbs.
Handle			1/2 lb.
Extra blades 10 in packagin package.	ge.	Extra	handles 10
Extra blades 10 in packag	ge.	Extra	

No. 101 Nest of Saws, on display card Strong, comfortable plastic handle. Modern pistol grip. Three blades:

No. 101-MC, 10 teeth per inch, for cutting soft metals, plastics, bones, plywood.

No. 101-M, hacksaw-type (24 teeth per inch) for fine cutting of hard materials.

No. 101-W, 8 teeth per inch, for wood, Masonite, chip-board and fibreboard.

Packed 5 sets (carded) in a carton. Total weight 4 lbs. Extra blades available in boxes of 10 of each.



DESSTON/back saws/coping saws



No. 4 Disston Back Saw

A fine professional quality tool made from the best hardened and tempered steel. Extra heavy steel back extends well into the handle of weatherproofed hardwood. Packed 4 in a box.

Length	Points	Wt. per Doz.
10"	13	131/2 lbs.
12"	13	18¾ lbs.
14"	13	22 lbs.

K1 Keystone Back Saw

A good quality tool with Keystone value for money. Rigidly made with tempered steel blade. Packed 4 in a box.

Length	Points	Wt. per Doz.
12"	13	13 lbs.
14"	13	17 lbs.

No. 4 Disston Mitre Box Saw

This long, professional saw is made for use with a mitre box. The heavy steel back extends well into the handle of weatherproofed hardwood. Each saw is cut-tested for accuracy. 11 points per inch. *Packed singly*.

Length	Cutting Depth	Wt. per Doz.
20"	4"	40 lbs.
22"	4"	42 lbs.
24"	4"	45 lbs.
26"	4"	50 lbs.
28"	5"	54 lbs.
30"	6"	60 lbs.

No. 68 Disston Dovetail Saw

A fine cutting instrument with 15 points per inch, for small joinery, model making, cutting fine mouldings, etc. 2 in a box.

Length	Cutting Depth	Wt. per Doz.	
10"	15/8 "	71/2 lbs.	

No. 15 Disston Coping Saw

Professional quality instrument for scrollwork, fretting and shaping curves. 1/8" wide blade is tensioned by twisting handle. Blade can be set at any angle to the frame. 10 in a box.

Length	Depth of Frame	Wt. per Doz.	
65/8"	6¾"	7½ lbs.	

No. 10 Disston Coping Saw

Lighter duty, lower priced version with similar facilities to the No. 15. 10 in a box.

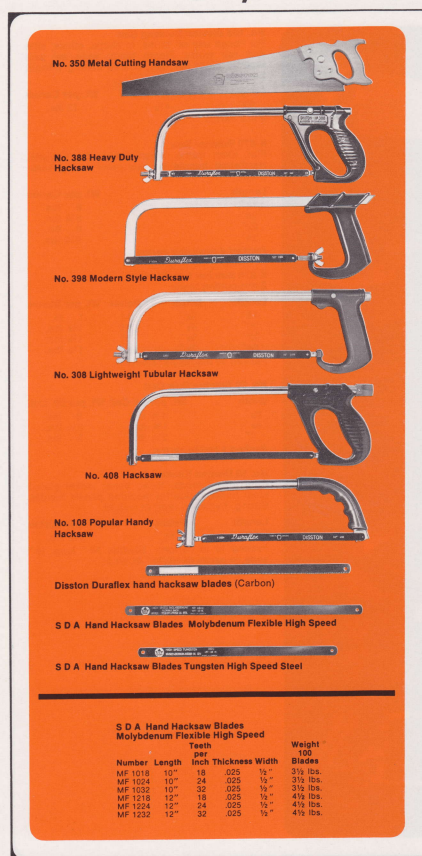
Length	Depth of Frame	Wt. per Doz.
63/8"	43/4 "	61/2 lbs.

Coping Saw Blades

No. 10 Pin-end, 6½" long to fit no. 10 and no. 15 coping saws. Packed 144 in a box.
No. 2 loop-end, 6" long. Packed 144 in a box.



metal cutting saws and blades



No. 350 Metal Cutting Handsaw

For straight-line cutting of non-ferrous metal, with all the one-handed ease of a handsaw. Specially tempered steel, milled teeth and weatherproof hardwood handle.

Length Points per in. Wt. per Carton 24" 15 18 lbs.

2 in pkg. 5 pkgs. (10 saws) in carton.

No. 388 Heavy Duty Hacksaw

Heavy duty tubular steel frame for 10" or 12" blades. Strong, well balanced die cast green handle, with shaped pistol grip and hand-guard.

Length Depth of Frame Wt. per Carton 10" to 12" 4½" 22 lbs.

Individually boxed. 10 boxes in carton.

No. 398 Modern Style Hacksaw

One-piece flat frame. Special easy adjustment feature for 10" or 12" blades. Clean design. Internal wingnut keeps front clear.

Length Depth of Frame Wt. per Carton 10" to 12" 3½" 13 lbs. Individually boxed. 10 boxes in carton.

No. 308 Lightweight Tubular Hacksaw

Very strong and rigid but light in weight. Adjusts easily for 10" or 12" blades. A professional tool at a reasonable price.

Length Depth of Frame Wt. per Carton 10" to 12" 3½" 9 lbs.

No. 408 Hacksaw

Professional quality tubular steel frame with deep throat and quick, easy tightening device eliminating the usual wing nut arrangement. Green die-cast handle.

Length Depth of Frame Wt. per Carton 4½" 24

Individually boxed.

No. 108 Popular Handy Hacksaw

One-piece tubular frame with finger-moulded cover for comfortable grip. Low-priced. A practical tool for any handyman's tool chest.

Length 10" Depth of Frame Wt. per Carton 51/4 lbs.

10 per carton.

Hand Hacksaw Blades

Disston Duraflex (Carbon)

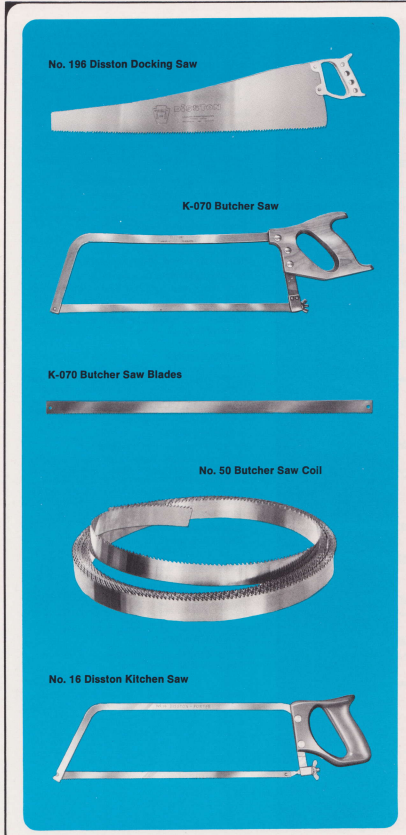
Number	Length	Teeth per Inch	Thick-	Width		eight 100 lades
F1018	10"	18	.025"	1/2 "	3 lb.	12 oz.
F1024	10"	24	.025"	1/2 "	3 lb.	12 oz.
F1032	10"	32	.025"	1/2"	3 lb.	12 oz.
F1214	12"	14	.025"	1/2 "	4 lb.	4 oz.
F1218	12"	18	.025"	1/2 "	4 lb.	4 oz.
F1224	12"	24	.025"	1/2"	4 lb.	4 oz.
F1232	12"	32	.025"	1/2 "	4 lb.	4 oz.
Packed	100 bla	des to	box.			

S D A Hand Hacksaw Blades Tungsten High Speed Steel

Number	Length	Teeth per Inch	Thicknes	s Width	Wei 10 Blac	00
H 1018	10"	18	.025	1/2 "	41/4	lbs.
H 1024	10"	24	.025	1/2 "	41/4	lbs.
H 1032	10"	32	.025	1/2 "	41/4	lbs.
H 1214	12"	14	.025	1/2 "	43/4	lbs.
H 1218	12"	18	.025	1/2 "	43/4	lbs.
H 1224	12"	24	.025	1/2 "	43/4	lbs.
H 1232	12"	32	.025	1/2 "	43/4	lbs.



present / special purpose utility saws



No. 196 Disston Docking Saw

For rough use on farms, in shops, mines, ship and rail yards. Fleam teeth, wide set and tapered blade for fast, coarse cutting without binding.

Length Points per Inch Wt. per Carton 30" 4½ 12 lbs.

4 in a carton.

K-070 Butcher Saw

Flat, steel frame, clean design for hygiene. Hardwood handle is waterproof and greaseproof.

Length	Wt. per Carton
18"	8 lbs.
20"	81/4 lbs.
22"	9 lbs.
24"	91/4 lbs.

Packed 4 saws in a carton.

K-070 Butcher Saw Blades Bone-cutting blade.

Length	Width	Points	Wt. per Sleeve
18"	3/4 "	11	1 lb.
20"	3/4 "	11	11/8 lbs.
22"	3/4 "	11	11/4 lbs.
24"	3/4 "	11	13/8 lbs.

Packed 10 blades per sleeve.

No. 50 Butcher Saw Coil

Width	Wt. per 25' Coil	Wt. per 50' Coil
5/8 "	11/2 lbs.	3 lbs.
3/4 "	13/4 lbs.	31/2 lbs.
1"	21/2 lbs.	5 lbs.

Packed 1 coil in carton.

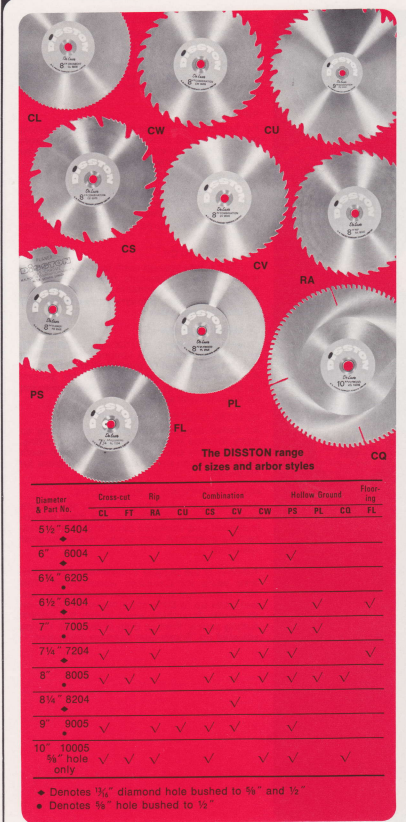
No. 16 Disston Kitchen Saw

Cuts frozen foods, meat, bone; nickel plated steel frame. Colourful moulded plastic handle. Strong, hygienic, light in weight.

Length	Points	Wt. per Carton
14"	11	91/2 lbs.
	10 in carton. Blades:	



DESSTON De Luxe / circular saw blades



CROSS CUT CL Regular/FT Fine Tooth

For general cutting across the grain. CL gives you a fast cut. FT gives a slower, smoother cut which you need for fine work, particularly with expensive hardwoods. To make a clear passage for the blade, the teeth are 'set' or angled outwards. Always allow for the width of the set when cutting to a line.

COMBINATION CW

Chisel-tooth pattern for ripping, cross-cutting and mitring heavy, soft lumber and structural members. Big, well-spaced teeth for fast work. An excellent, hard-working blade for general carpentry where speed counts. Recommended for electric hand saws.

COMBINATION CU

A ripsaw and cross-cutter combined, this pattern has two cross-cutting teeth with bevel-filed edges followed by a 'raker' tooth with a chisel edge for cutting with the grain. For fast, general purpose work, particularly on radial arm machines.

COMBINATION CS

For cross-cutting, ripping and mitring hard and soft woods. This pattern has four fine cross-cutting teeth followed by a 'raker'. The ideal blade for general purpose work. Recommended for bench saws.

COMBINATION CV

Smaller, closer spaced teeth for slower feeding and finer finish. Cross-cuts, rips and mitres soft woods. A good, dependable blade for the contractor and general handyman. Recommended for electric hand saws.

RIPSAW RA

For fast cutting with the grain, for splitting long planks or taking slices off the sides of boards parallel to the grain. You need an RA if you have only a cross-cut blade.

HOLLOW GROUND PS PLANER

So called because it produces a cut face so finely finished it needs no planing or sanding. It cuts in any direction. The very sharp teeth have no 'set', so the blade is ground hollow for clearance.

HOLLOW GROUND PL FINE TOOTH

A versatile smooth-cutting blade for hard or soft woods, plywood, hardboard and most plastic-laminated and veneered panelling, at moderate feeding speeds. A very useful 'extra' for your workshop.

HOLLOW GROUND CQ PLYWOOD

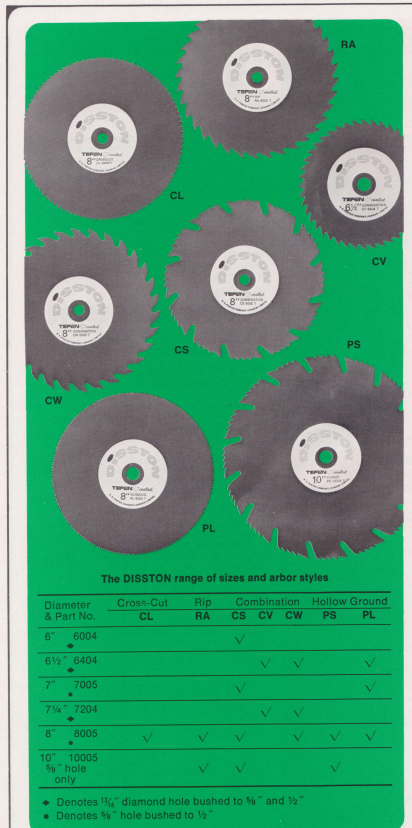
A new design for modern needs, this blade cuts plywood smoothly, without splintering. If you enjoy working with modern decorative laminated panelling, you need this special purpose blade

FL FLOORING

A rugged, coarse-cutting blade for use on old floorboards, crates or used lumber likely to contain embedded nails. Made of special durable steel, tempered for rough cutting, in any direction.



DESSTON De Luxe / circular saw blades-teflon coated



CROSS CUT CL Regular/FT Fine Tooth

For general cutting across the grain. CL gives you a fast cut. FT gives a slower, smoother cut which you need for fine work, particularly with expensive hardwoods. To make a clear passage for the blade, the teeth are 'set' or angled outwards. Always allow for the width of the set when cutting to a line.

RIPSAW RA

For fast cutting with the grain, for splitting long planks or taking slices off the sides of boards parallel to the grain. You need an RA if you have only a cross-cut blade.

COMBINATION CS

For cross-cutting, ripping and mitring hard and soft woods. This pattern has four fine cross-cutting teeth followed by a 'raker'. The ideal blade for general purpose work. Recommended for bench saws.

COMBINATION CV

Smaller, closer spaced teeth for slower feeding and finer finish. Cross-cuts, rips and mitres soft woods. A good, dependable blade for the contractor and general handyman. Recommended for electric hand saws.

COMBINATION CW

Chisel-tooth pattern for ripping, cross-cutting and mitring heavy, soft lumber and structural members. Big, well-spaced teeth for fast work. An excellent, hard-working blade for general carpentry where speed counts. Recommended for electric hand saws.

HOLLOW GROUND PS PLANER

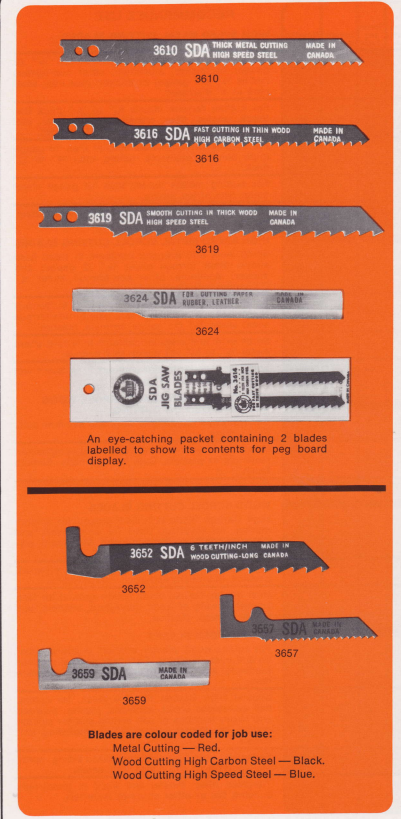
So called because it produces a cut face so finely finished it needs no planing or sanding. It cuts in any direction. The very sharp teeth have no 'set', so the blade is ground hollow for clearance.

HOLLOW GROUND PL FINE TOOTH

A versatile smooth-cutting blade for hard or soft woods, plywood, hardboard and most plasticlaminated and veneered panelling, at moderate feeding speeds. A very useful 'extra' for your

Teflon-S is the biggest breakthrough in a hundred years for Canadian wood-cutters! This slick permanent coating gets tougher with use, and adds up to 50% more life to blades. Even deliberate scratching won't impair the smooth cutting action. Friction drag is reduced, cutting speeded up. Sticky-gum build-up eliminated.

pisston/sda jig saw blades



SPECIFICATIONS

3610 High Speed Steel, 10 teeth per inch, raker set metal cutting — $\frac{1}{4}$ " to $\frac{1}{2}$ " ferrous; $\frac{1}{8}$ " to 1" non-ferrous. 10 blades per box.

3611 High Speed Steel, 14 teeth per inch, raker set for thick metal cutting, % " to %" ferrous; less than % " non-ferrous. 20 blades per box.

3612 High Speed Steel, 18 teeth per inch, raker set metal cutting — $\frac{1}{8}$ " to $\frac{9}{6}$ " metals. 20 blades per box. 3613 High Speed Steel, Undulated set for thin metal

3613 High Speed Steel, Undulated set for thin metal cutting, \(\(\gamma^{\circ} \) or thinner ferrous metals, 20 blades per box. 32 teeth per inch.

3614 High Carbon Steel, 7 teeth per inch, for fast cutting in thick wood. 20 blades per box.

3615 High Carbon Steel, hollow ground, 6 teeth per inch for fast, smooth cutting in thin wood. 20 blades per box.

. 3616 High Carbon Steel, 10 teeth per inch for fast cutting in thin wood. 20 blades per box.

3617 High Speed Steel, 6 teeth per inch for fast cutting in thick wood and plywood. 10 blades per box.

3618 High Speed Steel, Hollow Ground. 6 teeth per inch for smooth cutting in thick wood, plywood and prestwood and hard composition materials. 10 blades per box.

3619 High Speed Steel, Hollow Ground. 6 teeth per inch, extra wide for fast, smooth, straight cutting in wood. 10 blades per box.

3620 High Speed Steel, 10 teeth per inch for fast cutting in thin wood and plastic, hard composition materials. 10 blades per box.

3621 High Speed Steel, Hollow Ground. 10 teeth per inch for smooth cutting in thin wood, plywood, prestwood and plastics, veneers, hard composition materials. 10 blades per box.

3624 Knife Edge, cardboard display, ceiling tile, wall-board, leather. 10 blades per box.

3622 Assorted (3614, 3615, 3616) — all high carbon steel.

3623 Assorted (3611, 3613, 3621, 3619, 3618) — all high speed steel.

JIG SAW BLADES WITH SPECIAL ENDS TO FIT ROCKWELL MACHINES

Packed 10 blades per box.

3652 Hollow Ground, for rough wood cutting. 6 teeth per inch.

3653 Hollow Ground, for thin wood cutting. 10 teeth per inch.

3654 Hollow Ground, for thin wood cutting and scroll. 10 teeth per inch.

3655 High Speed Steel for thick metal cutting. 10 teeth per inch.

3656 High Speed Steel — long for thick metal cutting. 14 teeth per inch.

3657 High Speed Steel — short for thick metal cutting. 14 teeth per inch.

3658 High Speed Steel — long for thin metal cutting. 24 teeth per inch.

3659 Knife edge for cutting cardboard, etc.

3660 High Speed Steel — short for thin metal cutting. 24 teeth per inch.

3661 Hollow Ground, for general wood cutting. 10 teeth per inch.

 $3662\ \mbox{Hollow}$ Ground, for general wood cutting. 10 teeth per inch.

3663 Hollow Ground, for general wood cutting and scroll. 6 teeth per inch.

3699 High Speed Steel, for cutting fiberglass, 6 teeth per inch

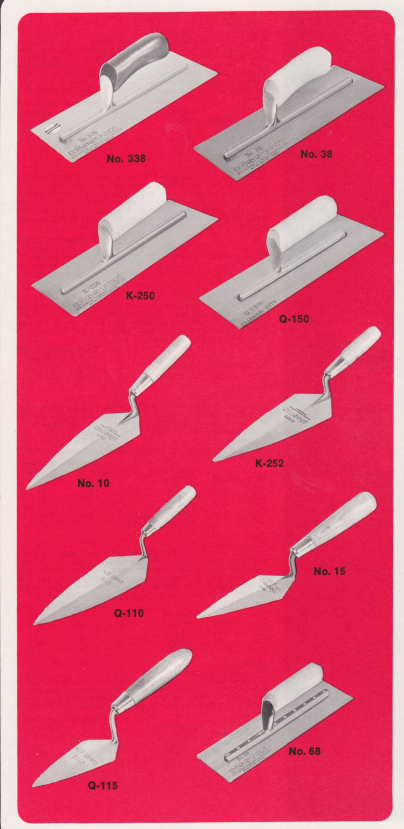


standard saw blades

Name							
10		Stanley, Milwau- kee, Etc.	Rockwell, Milwaukee, Etc., Mach.	per			
4739		4736	Diauc	10	4	20	gauge) or thicker; aluminum, other non-ferrous metals 1/8" (11 gauge) or thicker; cast iron, steel
4737 4738 4738 18 6 10		4729		14	4	20	Stock, angles, fiber, transite, hard rubber, etc.
#728 4728A 24 4 20 metal, trim, strips, tubing. #740 4740A 24 6 10 For cutting very light gauge metals (sheet, tubing, trim, etc.). ##GH SPEED METAL SCROLL CUTTING BLADES Scroll work and irregular contours in steel; hard alloys, other ferrous sheet \(\frac{\pi}{2}\) (2 gauge) and thicker; aluminum, other non-ferrous sheet \(\frac{\pi}{2}\) (2 gauge) and thicker; aluminum, other non-ferrous sheet \(\frac{\pi}{2}\) (2 gauge) and thicker; aluminum, other non-ferrous sheet \(\frac{\pi}{2}\) (2 gauge) and thicker; aluminum, other non-ferrous sheet \(\frac{\pi}{2}\) (2 gauge) and thicker; aluminum, other non-ferrous sheet \(\frac{\pi}{2}\) (2 gauge) and thicker; aluminum, other non-ferrous sheet \(\frac{\pi}{2}\) (2 gauge) non-ferrous sheet \(\frac{\pi}{2}\) (1 gauge) or mica, plastics. ##GH CARBON GENERAL PURPOSE WOOD AND COMPOSITION CUTTING BLADES High Carbon Blade to gauge). ##GH CARBON GENERAL PURPOSE WOOD AND COMPOSITION CUTTING BLADES High Carbon Blade is hollow ground for smooth finish. ##719 4724 3 6 5 5 5 5 5 5 5 5 5	4737	4730		18	4	20	(pipe conduit, channels, tubing, etc.) 1/8" to 3/6"
### 4734 32 4 20 HIGH SPEED METAL SCROLL CUTTING BLADES Scroll work and irregular contours in steel; hard alloys, other ferrous sheet ½" (2 gauge) and thicker; aluminum, other non-ferrous sheet ½" (1 gauge) or thicker. ### 4733 4733A 14 3½ 20 Scroll work and irregular contours in ferrous sheet ½" (11 gauge) or thicker. ### 4725 4725A 18 2½ 20 Scroll work and irregular contours in ferrous sheet with 2 ½ 20 Scroll work and irregular contours in ferrous sheet metal ½" to ½" (11 gauge) formica, plastics. ### 4726 4726A 24 2½ 20 Scroll work and irregular contours in ferrous sheet metal ½" to ½" (11 gauge) formica, plastics. ### 4726 4726A 24 2½ 20 Scroll work and irregular contours in ferrous sheet metal ½" to ½" (11 gauge) formica, plastics. ### 4728 4728 8 6 10 General wood roughing-in work and key-hole cuts. ### 4728 4729 6 3½ 5 For roughing-in work in hard wood, hard composition materials or plastics. Cuts through nails. Smooth finish. ### 4729 6 4 5 For roughing-in work in wood. ### 4720 6 4 5 For roughing-in work in wood. ### 4720 6 3½ 5 For roughing-in work in wood, fiberboard, plywood, plastic laminates, weneers. ### 4720 4722 6 3½ 20 plastics, fiberboard and other compositions. ### 4720 4722 6 3½ 20 plastics, fiberboard and other compositions. ### 4720 4722 6 3½ 20 plastics, fiberboard and other compositions. ### 4720 4722 6 3½ 20 plastics, fiberboard and other compositions. ### 4720 4722 4722 4724 4724 4724 4724 4724 4724 4724 4724 4724 4724 4724 4724 4724 4724 4725 4725 4726	*		4728A				
4727 4727A 10 3% 20 Scroll work and irregular contours in steel; hard thicker; aluminum, other non-ferrous sheet 1/6" (11 gauge) or thicker. 4733 4733A 14 3½ 20 Scroll work and irregular contours in ferrous sheet 1/6" (11 gauge) or thicker. 4725 4725A 18 2½ 20 Scroll work and irregular contours in ferrous sheet 1/6" to 1/6" (7 gauge) or 2 gauge) non-ferrous sheet metal 1/6" to 3/6" (11 gauge) or 2 gauge) non-ferrous sheet 1/6" to 1/6" (11 gauge) or 1/6 gauge			4740A				
4733 4733A 14 31/2 20 Scroll work and irregular contours in ferrous sheet \(\frac{\pi_0}{\pi_0} \text{ for } \frac{\pi_0}{\pi_0} \text{ for } \text	al, tand	4727	4727A	10	35/8	20	Scroll work and irregular contours in steel; hard alloys, other ferrous sheet 1/4" (2 gauge) and thicker; aluminum, other non-ferrous sheet 1/6"
4725 4726 4726 4726 4726 4726 4726 4726 4727 4719 4717 4719 4717 4719 4718 4718 4720 4720 4721 4720 4721 4720 4721 4720 4720 4720 4720 4720 4720 4720 4720	A September 1997	4733	4733A	14	31/2	20	Scroll work and irregular contours in ferrous sheet \(\frac{3}{6}'' \) to \(\frac{1}{4}'' \) (7 gauge to 2 gauge) non-ferrous
metal less than 1/6" (11 gauge). HIGH CARBON GENERAL PURPOSE WOOD AND COMPOSITION CUTTING General wood roughing-in work and key-hole cuts. Fast cutting. 4718 4718A 8 6 10 Fast cutting. 4719 4724 3 6 5 For roughing-in work in hard wood, hard composition materials or plastics. Cuts through nails. Smooth finish. 4720 6 4 5 For roughing-in work in wood. WOOD SCROLL CUTTING BLADES High Carbon Blade is hollow ground for smooth cutting no slivering. Used for scroll work and irregular contour cutting in wood, plastics, fiberboard and other compositions. 4720 4722 6 35/8 5 High Carbon, fast scroll cutting in wood, plastics, fiberboard and other compositions. High Speed, Deluxe blade hollow ground for fast, smooth sawing of wood, fiberglass, veneers, plywood, formica, plastics. ALL-PURPOSE BLADES For cutting wood, plaster, asphalt, builders' transite and cast aluminum. Excellent general purpose blades for electricians, plumbers and maintenance men. ALL-PURPOSE BLADES For cutting wood, plaster, asphalt, builders' transite and cast aluminum. Excellent general purpose blades for electricians, plumbers and maintenance men. Special High Carbon Flexible Back, for cutting on almost dwood, asbestos, plaster, plywood and heavy sections of soft metals and for smooth cutting on almost any materials including soft metals.	4725	4725	4725A	18	21/2	20	Scroll work and irregular contours in ferrous sheet metal $\frac{1}{8}$ " to $\frac{3}{16}$ " (11 gauge to 7 gauge).
4719 4717A 6 6 6 10 5 Fast cutting. 4718 4718A 8 6 10 5 Fast cutting. 4718 4723A 8 12 5 Fast cutting. 4724 3 6 6 4 5 For roughing-in work in hard wood, hard composition materials or plastics. Cuts through nails. Smooth finish. 4720 6 4 5 For roughing-in work in wood. WOOD SCROLL CUTTING BLADES High Carbon Blade is hollow ground for smooth cutting, no slivering. Used for scroll work and irregular contour cutting in wood, fiberboard, plywood, plastic laminates, veneers. 4721 6 4 5 High Carbon, fast scroll cutting in wood, plastics, fiberboard and other compositions. 4720 4722 6 356 5 Simpoth sawing of wood, fiberglass, veneers, plywood, formica, plastics. 4720 4712 4712A 6 6 3½ 20 blass for electricians, plumbers and maintenance men. 5 Special High Carbon Flexible Back, for cutting and heavy sections of soft metals and for smooth cutting on almost any materials including soft metals. 4710 4713 4713A 10 6 20 contained and heavy sections of soft metals and for smooth cutting on almost any materials including soft metals.		4726	4726A	24	21/2	20	Scroll work and irregular contours in terrous sheet metal less than $\frac{1}{8}$ " (11 gauge).
4719 4719 4718 4718 4718 4718 4718 4718 4723 4723 4723 4723 4724 3 6 5 6 4 5 For roughing-in work in wood. WOOD SCROLL CUTTING BLADES High Carbon Blade is hollow ground for smooth cutting, no slivering. Used for scroll work and irregular contour cutting in wood, plastic laminates, veneers. 4720 4720 4720 4720 4721 6 3 4 5 High Carbon fast scroll cutting in wood, plywood, plastics, fiberboard and other compositions. High Speed. Deluxe blade hollow ground for fast, smooth sawing of wood, fiberglass, veneers, plywood, formica, plastics. 4710 4712 4712 4712 4713 4713 4713 4713 4713 4713 4714 4715 18 3 ½ 20 10 12 1							
4720 4721 6 4 5 High Carbon Blade is hollow ground for smooth cutting, no slivering. Used for scroll work and irregular contour cutting in wood, fiberboard, plywood, plastic laminates, veneers. High Carbon, fast scroll cutting in wood, plywood, plastics, fiberboard and other compositions. High Speed, Deluxe blade hollow ground for fast, smooth sawing of wood, fiberglass, veneers, plywood, formica, plastics. ALL-PURPOSE BLADES For cutting wood, plaster, asphalt, builders' transite and cast aluminum. Excellent general purpose blades for electricians, plumbers and maintenance men. 4711 4713 4714 4713 4714 4714 4715 18 3½ 20 Special High Carbon Flexible Back, for cutting nil embedded wood, asbestos, plaster, plywood and heavy sections of soft metals and for smooth cutting on almost any materials including soft metals. Especially useful for removing wood siding, opening wood boxes and crates, soft metals. Tungsten Alloy. Plaster and wood or metal lath,			4717A				General wood roughing-in work and key-hole cuts.
4720 4721 6 4 5 High Carbon Blade is hollow ground for smooth cutting, no slivering. Used for scroll work and irregular contour cutting in wood, fiberboard, plywood, plastic laminates, veneers. High Carbon, fast scroll cutting in wood, plywood, plastics, fiberboard and other compositions. High Speed. Deluxe blade hollow ground for fast, smooth sawing of wood, fiberglass, veneers, plywood, formica, plastics. ALL-PURPOSE BLADES For cutting wood, plaster, asphalt, builders' transite and cast aluminum. Excellent general purpose blades for electricians, plumbers and maintenance men. 4711 4713 4713 4714 4714 4715 18 3½ 20 To great High Carbon Flexible Back, for cutting nail embedded wood, asbestos, plaster, plywood and heavy sections of soft metals and for smooth cutting on almost any materials including soft metals. Especially useful for removing wood siding, opening wood boxes and crates, soft metals. Tungsten Alloy. Plaster and wood or metal lath,	4719						materials or plastics. Cuts through nails. Smooth
High Carbon Blade is hollow ground for smooth cutting, no slivering. Used for scroll work and irregular contour cutting in wood, fiberboard, plywood, plastic laminates, veneers. High Carbon, fast scroll cutting in wood, plywood, plastics, fiberboard and other compositions. High Speed, Deluxe blade hollow ground for fast, smooth sawing of wood, fiberglass, veneers, plywood, formica, plastics. ALL-PURPOSE BLADES For cutting wood, plaster, asphalt, builders' transite and cast aluminum. Excellent general purpose blades for electricians, plumbers and maintenance men. Special High Carbon Flexible Back, for cutting mail embedded wood, asbestos, plaster, plywood and heavy sections of soft metals and for smooth cutting on almost any materials including soft metals. 4712 4712 4712 4712 4714 18 31/2 20 Especially useful for removing wood siding, opening wood boxes and crates, soft metals. Tungsten Alloy. Plaster and wood or metal lath,		4724		3	6	5	For roughing-in work in wood.
4720 4730 4730		4720		6	4	5	High Carbon Blade is hollow ground for smooth cutting, no slivering. Used for scroll work and irregular contour cutting in wood, fiberboard, ply-
4712 4712 4713 4714 4714 4712 4715 4715 4735 4735 4735 4736 4736 4736 4736 4737 4738 4738 4738 4738 4738 4738 4738		4721		6	4	5	
4710 4712 4712A 6 6 6 8 31/2 20 For cutting wood, plaster, asphalt, builders' transite and cast aluminum. Excellent general purpose blades for electricians, plumbers and maintenance men. Special High Carbon Flexible Back, for cutting nail embedded wood, asbestos, plaster, plywood and heavy sections of soft metals and for smooth cutting on almost any materials including soft metals. 4712 4712 4712 4713 4714 4714 4715 18 31/2 20 Especially useful for removing wood siding, opening wood boxes and crates, soft metals. 4735 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4720	4722		6	35/8	5	smooth sawing of wood, fiberglass, veneers, ply-
4710 4712 4712A 6 6 6 31/2 20 ite and cast aluminum. Excellent general purpose blades for electricians, plumbers and maintenance men. Special High Carbon Flexible Back, for cutting nail embedded wood, asbestos, plaster, plywood and heavy sections of soft metals and for smooth cutting on almost any materials including soft metals. 4712 4712 4712 4713 4714 18 31/2 20 Especially useful for removing wood siding, opening wood boxes and crates, soft metals. 4735 6 6 6 10 Tungsten Alloy. Plaster and wood or metal lath,							
4711 4713 4713A 10 6 20 nail embedded wood, asbestos, plaster, plywood and heavy sections of soft metals and for smooth cutting on almost any materials including soft metals. 4712 18 3½ 20 Especially useful for removing wood siding, opening wood boxes and crates, soft metals. 4735 6 6 6 10 Tungsten Alloy. Plaster and wood or metal lath,			4712A				ite and cast aluminum. Excellent general purpose blades for electricians, plumbers and maintenance
4712 4715 18 6 20 ing wood boxes and crates, soft metals. 4735 6 6 10 Tungsten Alloy. Plaster and wood or metal lath,		4713	4713A	10	6	20	nail embedded wood, asbestos, plaster, plywood and heavy sections of soft metals and for smooth cutting on almost any materials including soft
	4712						
		4735		6	6	10	



DISSTON/ trowels



No. 338 Disston "Seal of Quality" Flexolite Finishing

A modern style professional finishing trowel of the highest quality. 24 gauge steel blade is hardened, tempered, polished and specially ground for flexibility. Heat treated aluminum alloy mounting gives perfect balance and lightness; fastened to blade with 10 countersunk rivets. The tang goes right through the smooth basswood handle and is bolted in, with a concealed nut for added appearance and utility. Made to give a lifetime of service. *Individually packed*.

Length Width Mounting Wt. per Doz. 11" 434" 91/2" 12 lbs.

No. 38 Disston Finishing Trowel

Specially treated aluminum alloy mounting with 10 countersunk rivets. 24 gauge balanced steel blade, hardened, tempered and polished and ground for flexibility. Flat thumb rest; basswood handle; tang bolted through handle with nut and washer. 6 in carton.

Length 11" Width Mounting Wt. per Doz. 12 lbs.

K-250 Keystone Plastering Trowel

Regular pattern handle 24 gauge steel blade. Aluminum alloy mounting, tang bolted through basswood handle.

 Length
 Width
 Mounting
 Wt. per Doz.

 11"
 4½"
 9"
 12 lbs.

Q-150 Quaker City Plastering Trowel

A well made tool for occasional or amateur use. Good value for money. 6 in carton.

Length Width Mounting Wt. per Doz. 11" 8-3/16" 8½ lbs.

No. 10 Disston Philadelphia Pattern Brick Trowel

Taper ground from heel to point and from centre to edges. Blade, post and tang forged from a single piece of steel. 6" lacquered hardwood handle. Heavy nickel plated ferrule.

 Length
 Wt. per Doz.

 10"
 11½ lbs.

 11"
 13 lbs.

K-252 Keystone Brick Trowel

Hardened, tempered and polished steel blade. Popular Philadelphia pattern. Tang securely locks handle. Lacquered hardwood 5½" handle. Nickel plated steel ferrule. 6 in carton.

 Length
 Wt. per Doz.

 10"
 11 lbs.

 11"
 12½ lbs.

Q-110 Quaker City Brick Trowel

Useful wide heel shape. Good value for money. 6 in

Length 10" Wt. per Doz. 61/4 lbs.

No. 15 Disston Pointing Trowel

Professional quality. Blade, post and tang all forged from one piece. Blade hardened, tempered and taper ground. 6 in carton.

Length 5" 3½ lbs. 6" 4 lbs.

Q-115 Quaker City Pointing Trowel

Well made, reasonably priced. 12 in carton

Length 5" Wt. per Doz. 3½ lbs.

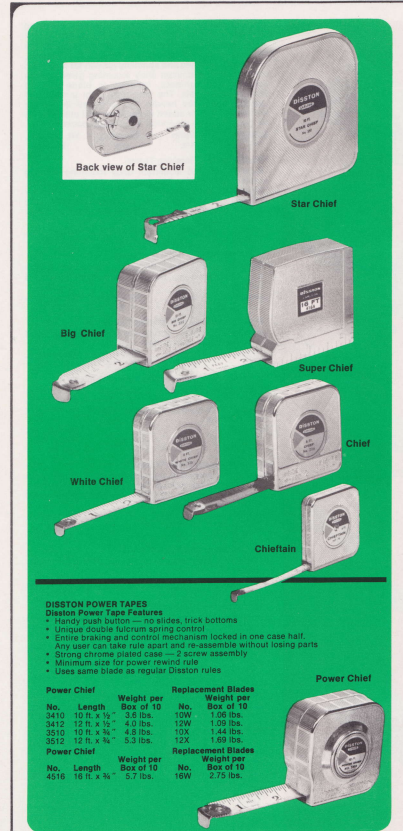
No. 68 Disston Cementer's Trowel

Strong, zinc die cast mounting. 23 gauge, hardened, tempered, polished steel blade. Countersunk rivets. Tang bolts through basswood handle. 6 in carton.

Length	Width 4"	Mounting 10"	Wt. per Doz. 12 lbs.
14"	4"	11"	13 lbs.
16"	4"	13"	16 lbs.



DISSTON/ tape rules



Star Chief

Star Chief
Extra length %" wide white tape
Heavy-duty steel tape that operates easily, lasts for years.
Black markings on white tape — graduated in 1/s ths with stud
markings every 16". Tempered tool steel end hook has nail
hole at zero mark. Crank folds flush into case. Anti-backlash.
Chrome finish, "take-apart" case makes blade replacement
easy. Packaged in individual cartons, 10 cartons in a box. NOTE: 5100 rule packed in individual cartons, 4 cartons in a

DUX.			Replacem	ent Blades
No.	Length	Weight per Doz.	No.	Weight per Doz.
525	25 ft.	7.44 lbs.	25W	3.5 lbs.
550	50 ft.	12 lbs.	50W	6.5 lbs.
5100	100 ft.	21 lbs.	100W	13 lbs.

Big Chief

wide white blade

44" wide white blade Extra rigid blade designed for long overhead and reach-in measurements. Bold black markings on snow white blade. Graduated in 16ths with stud markings every 16 inches. Converts inches to feet at a glance. Swing Tip. Crack-proof rust-proof blade surface and markings. Sturdy chrome plated case. The lightest 34" wide rule on the market. Stand-up base. Packaged in individual cartons, 10 cartons in a box.

			Replace	ement Blades Weight
No.	Length	Weight per Doz.	No.	per Doz.
3310	10 ft.	4.0 lbs.	10X	2 lbs.
3312	12 ft.	4.25 lbs.	12X	2.125 lbs.

Super Chief

Ya" wide white blade
Push-pull rule. Rigid blade permits one-man vertical measurements of sixteen feet. Black markings on white surface.
Graduated in sixteenths. Swing tip. Quick blade change.
Sturdy die-cast case with satin chrome finish. Packaged in
individual cartons, 10 cartons in a box.

No.			Replacement Blades		
	Length	Weight per Doz.	No.	Weight per Doz.	
416	16 ft.	5.5 lbs.	16W	2.75 lbs.	

" wide white blade

Wide white blade Graduated in 16ths and in 32nds for first 6". Stud marks every 16 inches. Swing Tip blade is rust-proof, crack-proof. Sturdy zinc die cast case with satiny chrome plate. Packaged in individual cartons, 10 cartons in a box.

Engineers'
Graduated in 10ths and 100ths of feet one edge and in 16ths other edge. Replacement Blades

No.	Length	Weight per Doz.	No.	Weight per Doz.	
326	6 ft.	3.0 lbs.	6W	1 lb.	
328	8 ft.	3.5 lbs.	8W	1 lb.	
3210	10 ft.	3.75 lbs.	10W	1.25 lbs.	
328TE	8 ft.	3.5 lbs. (Engineers')	8WTE	1 lb.	
3210TE	= 10 ft.	3.75 lbs. (Engineers')	10WTE	1.25 lbs.	

Chief
½" wide etched blade
Identical to White Chief except blade has clear jet black
markings etched onto satin lustre steel blade. Crack-proof
markings permanently bonded. Graduated in 16ths and in
32nds for first 6". Stud markings every 16 inches. Die cast
chrome plated case. Rule is ideal for use where grease and
oil are factors. Packaged in individual cartons, 10 cartons in a

Weight			Replacement Bla Weigh		
No.	Length	per Doz.	No.	per Doz.	
226	6 ft.	3.0 lbs.	6R	1 lb.	
228	8 ft.	3.5 lbs.	8R	1 lb.	
2210	10 ft	3.62 lbs	10B	1 25 lbs	

wide white blade

Note write blade Designed for flat, no-bulge convenience in pocket or handbag. Sturdy chrome plated case. Swing Tip. Blade graduated in 16ths and in 32nds for first 6"; in quarters and 8ths on the other. Case 1½" square. Packaged in individual cartons, 10 in a box.

		Weight per		Weight per
No.	Length	Box of 10	No.	Box of 10
76	6 ft.	1.5 lbs.	6S	.35 lb.
78	8 ft.	1.75 lbs.	88	.40 lb.



handles/miscellaneous items



D-8 Handsaw Handle

Hardwood, weatherproof finish. Drilled and countersunk.

To fit 20", 22", 24" or 26" saws (specify). 12 in a box: 6 lbs. per doz.

No. 66 Disston Handsaw Handle

Fine hardwood, varnished. Blank, undrilled. To fit 20", 22", 24" and 26" saws.

12 in a box: 6 lbs. per doz.

Saw Screws

No. 1 plain saw screw No. 3 medallion Each size: 10 in a box

No. 20 Disston Cabinet Scrapers

20 gauge fine quality hardened and tempered steel, with plain edges, ready to burnish. $3'' \times 5''$. 10 in a box; $1\frac{1}{2}$ lbs. per 10.

Stronghold File Handles

Number	Length	For File Length
1	41/4"	3" to 6"
2	4%6"	6" to 10"
3	47/8"	10" to 12"
4	53/8"	14" to 16"

Each size: 10 in a box



DISSTON / merchandisers



No. 60 Assortment



No. 70 Assortment



No. H 10 Display Card

Jig Saw Blade Merchandisers

Designed for peg board mounting or counter display. Large display holds 13 different eyecatching packets, each labelled to show use of contents. Small display holds 6 of the most widely used jig saw blades.

Small Display No. 70 Assortment

No. of Blades	Blade No.	Teeth Per Inch	Description
8	3614	7	Wood Cutting
6	3616	10	Wood Cutting
4	3611	14	Metal Cutting
6	3613	32	Metal Cutting
2	3615	6	Wood Cutting
2	3624	_	Knife
4 FREE	3614	7	Wood Cutting

Large Display

No. 60 As	sortment		
2	3610	10	Metal Cutting
2	3611	14	Metal Cutting
2	3612	18	Metal Cutting
4	3613	32	Metal Cutting
4	3614	7	Wood Cutting
2	3615	6	Wood Cutting
2	3616	10	Wood Cutting
2	3617	6	HSS Wood Cutting
2 2	3618	6	HSS Wood Cutting
2 2	3619	6	HSS Wood Cutting
2	3620	10	HSS Wood Cutting
2	3621	10	HSS Wood Cutting
2	3624	-	Knife
2 FREE	3614	7	Wood Cutting
4 FREE	3616	10	Wood Cutting
00			

No. MF 69 Assertment Hack Saw Blade Merchandiser

Designed for peg board mounting

Designed	ioi peg bo
20	MF 1018
20	MF 1024
10	MF 1032
20	MF 1218
20	MF 1224
10	MF 1232

No. H 10

Hand Hacksaw Blades Display Card

Includes 10 High Speed Blades: Can be used for counter or peg board displays.

6	H 1018
2	H 1024
2	H 1032

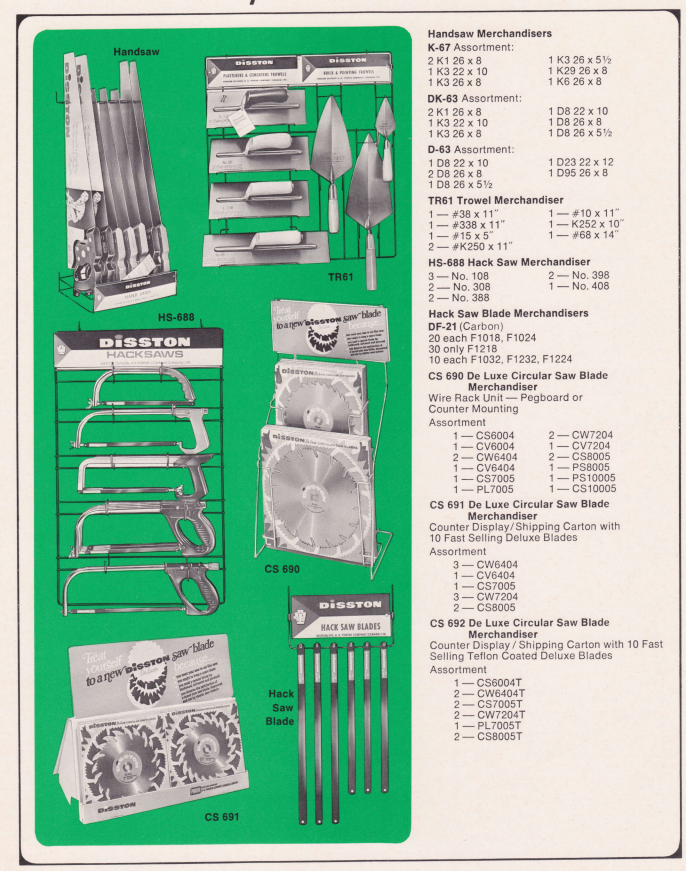


No. MF 69 Assortment

Hack Saw

Blades

DISSTON/ merchandisers





H.K. PORTER COMPANY (CANADA) LIMITED

DISSTON/hardware catalogue

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